## Tentative Program Agenda

Question: Should we offer a pre-summit Monday afternoon field trip showing the PFAS work at Pease?? Question: The agenda provides a lot of opportunity for public input. Should a couple of community groups have a dedicated space on the agenda?

<i>\</i>	Nonday, June 25, 2018
5:30 p.m 6:00 p.m.	Registration and Networking
6:00 p.m 6:10 p.m.	Introduction and Opening Remarks (USEPA)
6:10 p.m 6:30 p.m.	Approach to Addressing PFAS and Objectives of the Regional Summit (USEPA)
6:30 p.m 6:45 p.m.	PFAS Human Health Information – State of the
	Science & Government Initiatives (ATSDR)
6:45 p.m 7:00 p.m.	Federal Delegation Update & Remarks
7:00 p.m 7:15 p.m.	Break
7:15 p.m 9:30 p.m.	Public Discussion with USEPA, State Officials from CT,
	MA, ME, RI, NH & VT
	Provide recommendations and comments focused on USEPA's PFAS Strategy including but not limited to:
	<ul> <li>Identifying and addressing PFAS in the environment of your community</li> </ul>
	Communicating PFAS results and Risk
	Collaboration opportunities
	How to prioritize the federal government's response to PFAS
	Source control
	Occurrence studies
	Regulation     Remediation
	Standards and guidance
9:30 p.m.	Adjourn meeting for the evening
3.30 p.111.	, , , , , , , , , , , , , , , , , , , ,

Tuesday, June 26, 2018			
8:00 a.m. – 9:00 a.m.	Registration and Networking		
	Morning Session –		
State/Regional Responses and the State of the Science			
9:00 a.m 9:15 a.m.	Introduction and Opening Remarks (USEPA)		
9:15 a.m 9:45 a.m.	USEPA's PFAS Initiatives and the Development of Plan to		
	Address PFAS		
	(USEPA)		
9:45 a.m 10:45 a.m.	Summary of USEPA & State Response to PFAS		
	(each state to prepare a handout summarizing work)		
	Occurrence Studies     Drinking Water		
	<ul><li>Drinking Water</li><li>Groundwater</li></ul>		
	Waste sites		
	Surface water		
	Biosolids		
	Wastewater/Industrial Pretreatment		
	• Air		
	Source Control/Pollution Prevention		
10:45 a.m 11:00 a.m.	Break		
11:00 a.m 11:30 a.m.	Status of PFAS Health Studies (need to invite)		
	Linda S. Birnbaum, Ph.D., D.A.B.T., A.T.S. Director, NIEHS & NTP -		
	https://www.niehs.nih.gov/about/od/director/index.cfm		
11:30 a.m 11:50 a.m.	University of Rhode Island PFAS Superfund Grant		
11:50 a.m 12:10 p.m.	Industry Perspective		
	Invite Global Fluoro-Chemistry, American Chemistry Council, businesses that		
	are large users PFAS in NE – increase time if needed		
12:10 p.m. – 12:30 p.m.	Other Public Health Protection Initiatives and Constrained		
	Budgets		
	Identify speaker to present other important drinking water protection initiatives & relative risk.		
12:30 p.m. – 1:15 p.m.	Lunch		

Tuesday, June 26, 2018  Afternoon Session –  Providing Guidance and Recommendations to USEPA  (provide questionnaires)		
1:15 p.m 2:00 p.m.	Approaches for Addressing PFAS in Drinking Water (10 minute presentation followed by 35 minutes of discussion with meeting attendees)	
2:00 p.m 2:45 p.m.	PFAS Risk and Response Communication (10 minute presentation followed by 35 minutes of discussion with meeting attendees)	
2:45 p.m. – 3:00 p.m.	Break	
3:00 p.m 3:45 p.m.	Solutions for Preventing Future Contamination (10 minute presentation followed by 35 minutes of discussion with meeting attendees)	
3:45 p.m 4:30 p.m.	<b>Prioritizing PFAS Initiatives</b> (10 minute presentation followed by 35 minutes of discussion with meeting attendees)	
4:30 p.m.	Meeting Adjourned	